## INTERNATIONAL SEARCH REPORT

International application No.

	- SEARCH REPORT		ppucation No.			
A.	CLASSIFICATION OF SUBJECT MATTER	PCT/AU200	)4/000856			
Int. Cl. 7:	G01N 33/68; 33/574, 33/564, 33/569					
According to						
В.	o International Patent Classification (IPC) or to both national classification and FIELDS SEARCHED	IPC				
	sumentation searched (classification system followed by classification symbols)		•			
Documentatio	n searched other than minimum documentation to the extent that such documents are i	ncluded in the Salda				
			cned .			
WPIDS, CA	a base consulted during the international search (name of data base and, where practice A, JAPIO, Medline (antigen; antibody; complex; mycobacter* or tubero affinity or immunocapture; diagnos* or identif* or screen or test; elut*	ble, search terms used) ul* or pseudomon*	immunoadsorb			
C.	DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where appropriate, of the relevant pa		T			
		ssages	Relevant to claim No.			
x	US 5,932,705 A (BERGET et al.) 3 August 1999. Whole document.		ommitto.			
	whole document.		43-174, 193-			
		•	196			
х	US 5,116,766 A (MCDONALD) 26 May 1992					
	Whole document (see, in particular, column 7 line 59 to column 8 line	ne 16; Example 2).	1-42			
	LIG CALCOCO PA	,				
X	US 6,416,962 B1 (DAS et al.) 9 July 2002 Whole document.					
			43-70, 128-			
	110 ( 045 004 74 74 74		174, 193-196			
X	US 6,245,331 B1 (LAAL et al.) 12 June 2001 Whole document (see, for example, colors 21 line 2001)		·			
:	Whole document (see, for example, column 21 line 9-37; column 22	lines 31-45).	1-70, 128-			
			174, 193-196			
X F	urther documents are listed in the continuation of Box C X So	e patent family ann	ex			
* Special c	categories of cited documents:					
not consi	at defining the general state of the art which is "T" later document published after the incomplete conflict with the application but city underlying the investigation.	nternational filing date or predate to understand the princip	riority date and not in le or theory			
"E" earlier ap internatio	application or patent but published on or after the ational filing date  "X"  underlying the invention  document of particular relevance; the claimed invention cannot be considered nove  or cannot be considered to involve an inventive step when the document is taken					
"L" documen	t which may throw do the	an inventive step when the	ocument is taken			
another c	is cited to establish the publication date of involve an inventive step when the					
or other n	treterring to an oral disclosure, use, exhibition neans "&" document member of the same pater	peing obvious to a person sl	cilled in the art			
'P" document but later t	t published prior to the international filing date than the priority date claimed	ie iaimiy				
ate of the actua	al completion of the international search Date of mailing of the international	ntin -1 -				
September 2	2004		A SED son			
	ng address of the ISA/AU Authorized officer		0 SEP 2004			
OBOX 200, W	PATENT OFFICE /ODEN ACT 2606, AUSTRALIA					
-mail address: ¡ acsimile No. ((	pet@ipaustralia.gov.au  JULIE GALE	•				
	Telephone No : (02) 6283	2272				

## INTERNATIONAL SEARCH REPORT

International application No. PCT/AU2004/000856

C (Continuat	ion). DOCUMENTS CONSIDERED TO BE RELEVANT	
'otopo*		T
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	WO 1999/000671 A2 (THE REGENTS OF THE UNIVERSITY OF MICHIGAN) 7	<del> </del>
	Validaty 1999.	
X	Whole document.	43-174, 193
	,	198
37	US 5,670,312 A (SANTI) 23 September 1997.	170
. <b>X</b>	Whole document.	43-174, 193
	Wand or C. I. Mark the same	198
•	Kronborg, G. et al., (1992) APMIS, vol. 100, pp 175-180. 'Lipopolysaccharide is	
t	present in minimize complexes isolated from spittim in nationic with existin Shronic and	
X	chronic Pseudomonas aeruginosa lung infection'.  Whole document.	
21.	Whole document.	1-174, 193-
	Romain F et al (1002) Infantion 12	198
	Romain F. et al., (1993) Infection and Immunity, vol. 61(2), pp 742-750. 'Identification of a Mycohacterium havis PCC 45/47111	
	of a Mycobacterium bovis BCG 45/47-kilodalton antigen complex, an	
X	immunodominant target for antibody response after immunization with living bacteria'.  Whole document.	
	"More december."	43-70, 128-
	Ranadive S.N. et al. (1986) Clin Fyn American Land Co.	160, 193-196
	Ranadive S.N. et al., (1986) Clin. Exp. Immunol., vol. 64, pp 277-284. 'Humoral immune response in tuberculosis: initial above statistics.'	
	immune response in tuberculosis: initial characterization by immunoprecipitation of 125Iodine labelled antigens and sodium dodecyl sulfate polyacrylamide gel	!
	electrophoresis'.	
X	Whole document.	
	,	43-70, 128-
		174, 193-196
	·	
	<b>ļ.</b>	
		•
		•
	Ÿ	
	<b>]</b> .	
		•

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/AU2004/000856

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		I dichi rainiiv iviemper					
US	5,932,705	US	4957739	US	5336491	<del></del>	
US	5,116,766	CA	1233115	EP	0109051	US	4783525
US	6,416,962	US	2003153019				
US	6,245,331	US	6506384				
wo	99/00671	AU	82673/98	· CA	2294514	EP	0991945
		US	6677128	. ;	•		
US	5,670,312	· AU	11804/95	CA	2175374	EP	0729517
		EP	.1150121	. US	5492807	wo	9514110

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX